EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	382/274.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:03
L2	1344	382/274.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:03
L3	213	382/274.ccls. and (edge or contour) with detect\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:03
L4	49	382/274.ccls. and (edge or contour) with detect\$4 and correct\$4 with (coefficient or weight\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/09/11 14:04
L5	37	382/274.ccls. and (edge or contour) with detect\$4 and correct\$4 with (coefficient or weight\$4) and ("thresholds" or ((2nd or second) near3 threshold\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/11 14:05
L6	7	382/274.ccls. and (edge or contour) with detect\$4 and correct\$4 with (coefficient or weight\$4) and ("thresholds" or ((2nd or second) near3 threshold\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/11 14:06
S1	637	382/266.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/11 12:35

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S59	17538	(edge or contour or outline) with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 11:40
S60	1153	(edge or contour or outline) with thresholds	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 11:40
S61	46	(edge or contour or outline) with thresholds same correct\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 11:40
S62		(edge or contour or outline) with thresholds same correct\$4 same user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 11:53
S63	40	(edge or contour or outline) with thresholds and correct\$4 with (coefficient or factor or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/09/10 12:20
S64	49	(edge or contour or outline) with thresholds and correct\$4 with (coefficient or coefficients or factor or factors or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 12:23
S65	73	(edge or contour or outline or border or boundary) with thresholds and correct\$4 with (coefficient or coefficients or factor or factors or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 12:26

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S66	25	(border or boundary) with thresholds and correct\$4 with (coefficient or coefficients or factor or factors or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/10 12:23
S67	821	(edge or contour or outline or border or boundary) with "thresholds" and correct\$4 with (coefficient or factor or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 12:27
S68	821	(edge or contour or outline or border or boundary) with thresholds and correct\$4 with (coefficient or factor or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 12:27
S69	28	(edge or contour or outline or border or boundary) with second near2 threshold\$4 and correct\$4 with (coefficient or factor or weight\$4) and user	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/10 12:28
S70	1	("4156230").PN.	USPAT	OR	OFF	2007/09/11 12:02

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			3.	Absolute radionuclide concentration measurement using maximum likeli expectation maximization iterative reconstruction, attenuation and scatter Pretorius, P.H.; van Aswegen, A.; Lotter, M.G.; Nuclear Science Symposium and Medical Imaging Conference, 1994., 1994 IE Record Volume 4, 30 Oct5 Nov. 1994 Page(s):1701 - 1705 vol.4 Digital Object Identifier 10.1109/NSSMIC.1994.474736				
				AbstractPlus Full Text: PDF(440 KB) IEEE CNF Rights and Permissions				
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4. Absolute radionuclide concentration measurement using maximum-likeli expectation-maximization iterative reconstruction, attenuation, and scatte Pretorius, P.H.; van Aswegen, A.; Lotter, M.G.;

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5. Error concealment using directional coefficient mask and difference of D